

ABSTRACT OF THE DISCLOSURE

Command data 111 includes an address of terminal data 112 to be received. A data processor 100 first verifies a signature applied to the received command data 111, and then receives the terminal data 112 specified by the command data 111. Thus received terminal data is used for controlling the data processor 100 such as screen display. At this time, the received data may be segmented into a protected data region and an unprotected data region, and any data type included in the unprotected data region may be listed as an unprotection list. If listed, the unprotection list may be arranged in the protected data region. Alternatively, a signer certificate may indicate, by type, what data is signable by its signer, and at the time of data reception, determination may be made whether the signer has an authorization for signing the data classified under the type.